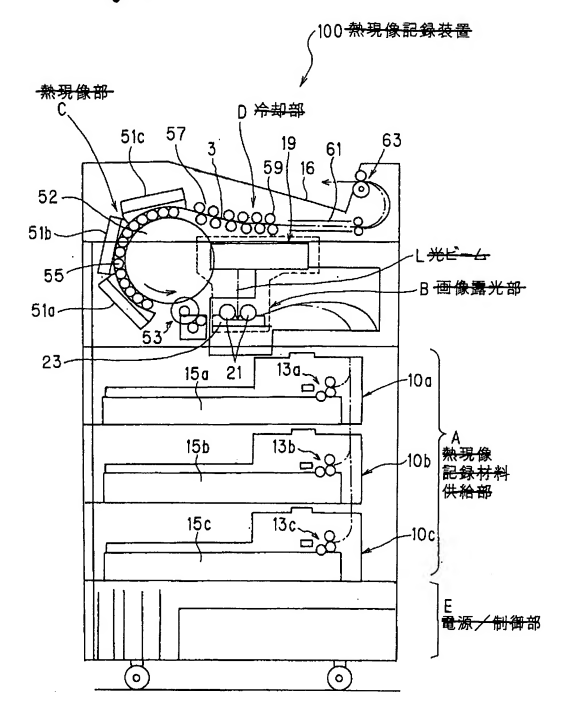
FOR HEAT DEVELOPMENT.....

Filing Date: July 31, 2003 Darryl Mexic 202-663-7909

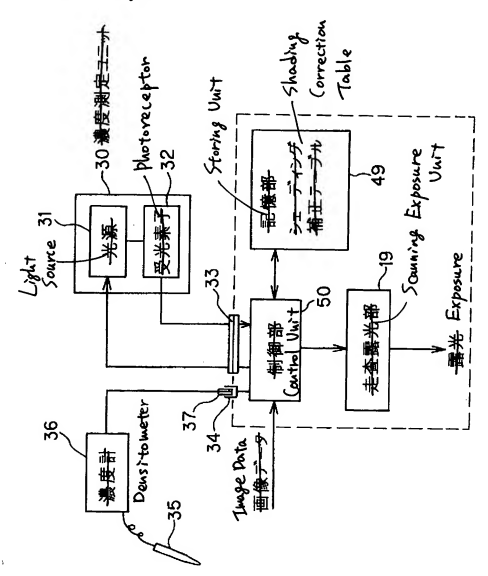
Page 1 of 6 整理番号=P-41999 |出日 平成14年 7月31日 頁: 1/ 6

書類名 図面

-121 Fig. |



121 Fig. 2

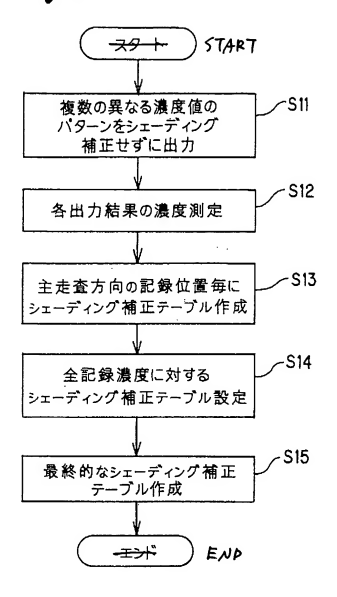


Page 3 of 6

整理番号=P-41999

----- 平成14年 7月31E

【図3】Fix.3



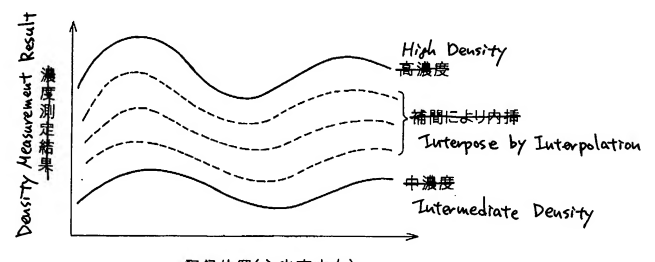
- S11: Output A Plurality of Patterns Having Different Density Values Without Shading Correction.
- S12: Measure Density of Each Output Result.
- S13: Prepare Shading Correction Table for Each Recording Position in Main Scanning Direction.
- S14: Set Shading Correction Table for All Recording Densities.
- S15: Prepare Final Shading Correction Table.

Filing Date: July 31, 2003
Darryl Mexic 202-633-7909
Page 4 of 6

整理番号=P-41999

是出日 平成14年 7月31日 頁: 4/ 6

+124+ Fig. 4



記錄位置(主走査方向) Recording Position (Main Scauning Direction)

FOR HEAT DEVELOPMEN 1.....

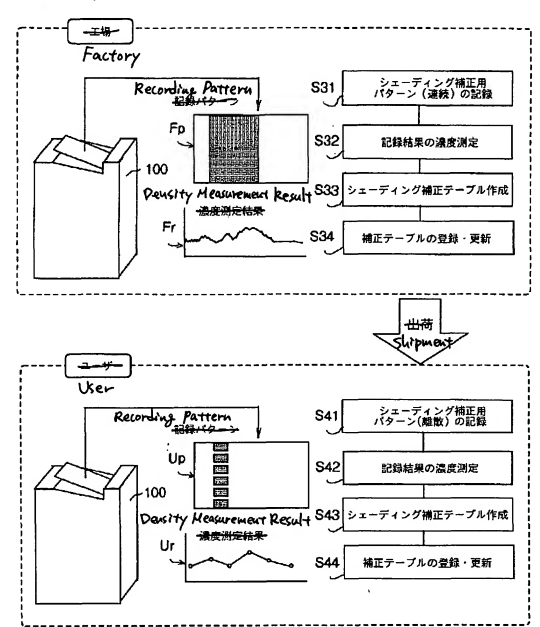
Filing Date: July 31, 2003 Darryl Mexic 202-663-7909

Page 5 of 6

是出日 平成 1 4年 7月 3 1日 頁: 5/ 6

整理番号=P-41999

1251 Fig. 5



- S31: Record of Shading Correction Pattern (Continuous)
- S32: Density Measurement of Recording Result
- S33: Prepare Shading Correction Table
- S34: Register and Update Correction Table
- S41: Record Shading Correction Pattern (Discrete)
- S42: Density Measurement of Recording Result
- S43: Prepare Shading Correction Table
- S44: Register and Update Correction Table

FOR HEAT DEVELOPMEN'I

Filing Date: July 31, 2003

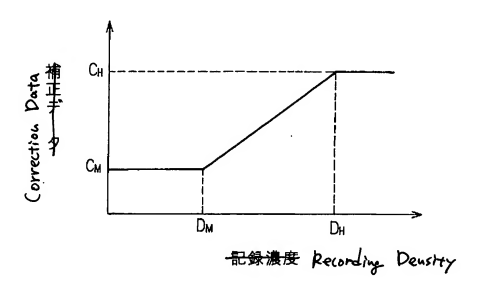
Darryl Mexic 202-663-7909 Tetsuya

Page 6 of 6

平成14年 7月31日 頁: 6/ 6 提出日

整理番号=P-41999

(⊠0) Fig. 6



+×7 Fig. 7

